CENTRAL INTELLIGENCE AGENCY

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DATE DISTR. 17 June 1955

Jaworzno I Power Plant in Jaworzno 3 **SUBJECT** NO, OF PAGES

PLACE NO. OF ENCLS. (LISTED BELOW) **ACQUIRED**

25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO.

Poland

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THIS IS UNEVALUATED INFORMATION

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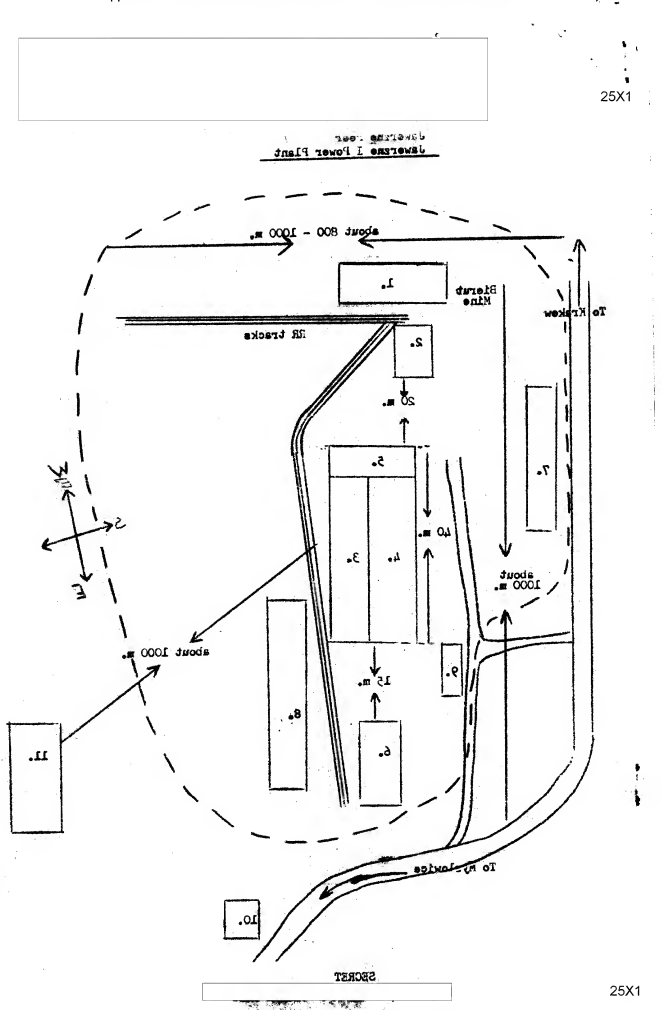
- h in this plant. Each of the 2. In 1953, there were two boilers in capacity of 125 t/h; 80 Atue boilers had the following specific pressure; and 500°C. operating tem Boiler no. 3 was already in armature parts which had been the plant but was without certain Imporborrowed to facilitate putting boilers 1 and 2 into operation. Three more boilers (nos. 3,4,5,) are planned.
- 3. The basic construction of the plant was carried out by the Rheinmetall-Borsig firm in the last years of WW II. At that time boilers 1, 2, and 3 were delivered and installed by this firm. Upon start of operations of boilers 1 and 2, two older boilers in the old boiler house were taken out of operation. The feed-water reservoirs, of which there were two in 1953, were presumably delivered by the Borsig firm.
- 4. Condensing turbines 1 and 2, each with a 35 MW capacity, were delivered by Brown-Boveri of Switzerland and installed by mechanics from this firm in 1951/52. In addition to these two turbines, there were two other in operation, each with about a 10 MW capacity and known as house turbines (Hausturbinen). The delivering firm was unknown, but it was assumed to be AEG since a mechanic from AEG repaired these two turbines in 1951.
- 5. The coal-crushing installation was delivered and installed by a Czechoslovakian firm.

piping system was delivered and installed by the Seiffert The high

25 YEAR RE-REVIEW

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7.	Jaworzno I power plant supplies the following cities with power; Jaworzno Katowice, Sosnowiec, Myslowice, and the surrounding small towns. In the case of a breakdown of the Chorzow power plant, Jaworzno I is automaticall cut in to the power net.	•
9.	plent was constructed by Soviet specialists in 1951/1952 exactly as Jaworzho.	
	hed two photographs of the Jaworzno I power plant are atailable in draphics Register. Annex I	n
	Perend to the atheries worzno I Power Plant	
The state of the s	Geal installation and a second of the Bierut coal mine. The coal is carried by train to shing mill (no. 6) and then is sent by tube system to the boiler house (no. 3).	
3.	New boiler house.	
4.	Turbine house. The condensors are in the basement of this building; the pumps ere on the ground floor; and the turbine installation is on the second floor.	
5.	Old boiler house.	
6.	Crushing installation.	
7.	Workshops where repairs for the coal mine were handled.	
8.	Workshops where repairs for the power plant were handled.	
9.	Office for the coal mine and the power plant.	
10.	Goal hoist tower. It was not known whether this tower was part of the	
11.	Power plant built by the Soviets in 1951/52.	
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